

**To:** rogers, rick[rogers.rick@epa.gov]  
**Cc:** Rodrigues, Cecil[rodrigues.cecil@epa.gov]; Ham, Greg[Ham.Greg@epa.gov]; Searfoss, Renee[searfoss.renee@epa.gov]; Capacasa, Jon[Capacasa.jon@epa.gov]; Meadows, Anthony[Meadows.Anthony@epa.gov]; Moran, Kelly[Moran.Kelly@epa.gov]; Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]  
**From:** Garvin, Shawn  
**Sent:** Sat 6/13/2015 3:01:23 AM  
**Subject:** Re: Additional Info: Miller Chemicals and Susquehanna water intakes

Rick - Thanks, this is helpful

Shawn

Sent from my iPhone

On Jun 12, 2015, at 10:58 PM, rogers, rick <[rogers.rick@epa.gov](mailto:rogers.rick@epa.gov)> wrote:

Maryland Dept of the Environment Water Supply Program has been given a heads up regarding this event.

I am still waiting to hear back from PADEP on any estimates as to when the New Oxford Municipal Authority can re-open their intake.

# Ex. 9 - Wells

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PADEP has not mentioned Columbia or Lancaster as concerns, probably because it would be unlikely for any contamination to make it across to the other side of the River. Plus Lancaster has another source (Conestoga Creek).

Here is a table with estimated River miles stream of the confluence of the Conewago Creek and the Susquehanna. There are three dam structures between Wrightsville and Port Deposit, each with upstream pooling and sluice ways that will create more mixing and dilution.

# Ex. 9 - Wells

Let me know if you have any questions.

Rick

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